GENERAL NOTES

All dimensions and levels to be determined on site prior to commencement of construction

All work to comply with SANS 10400 regulations

All construction by registered/responsible persons Any deviations to original approved plan will deem not to comply further without consent from the architect/ author of plans and

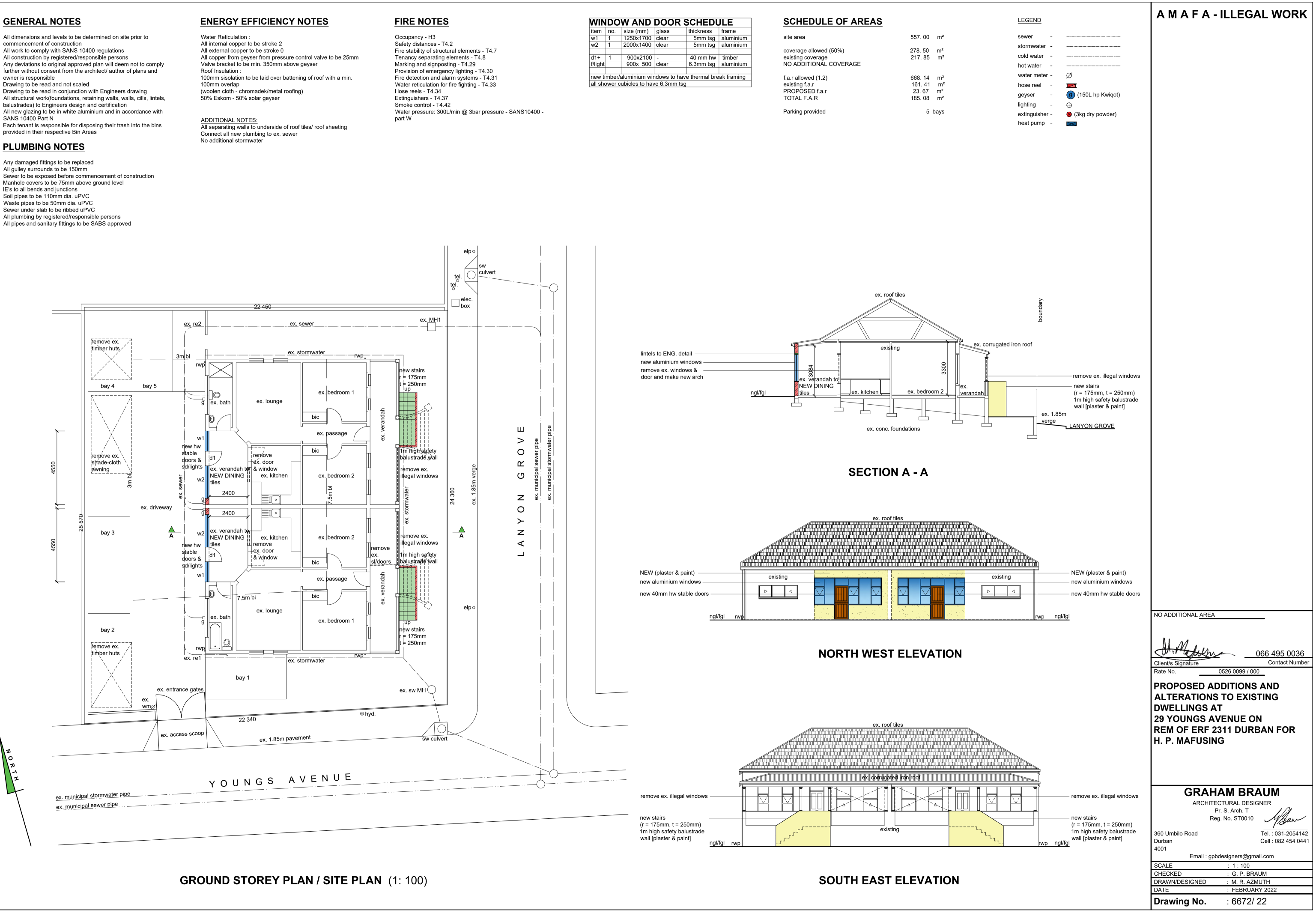
owner is responsible Drawing to be read and not scaled

All structural work(foundations, retaining walls, walls, cills, lintels, balustrades) to Engineers design and certification All new glazing to be in white aluminium and in accordance with

SANS 10400 Part N Each tenant is responsible for disposing their trash into the bins provided in their respective Bin Areas

PLUMBING NOTES

Any damaged fittings to be replaced All gulley surrounds to be 150mm Sewer to be exposed before commencement of construction Manhole covers to be 75mm above ground level IE's to all bends and junctions Soil pipes to be 110mm dia. uPVC Waste pipes to be 50mm dia. uPVC Sewer under slab to be ribbed uPVC All plumbing by registered/responsible persons All pipes and sanitary fittings to be SABS approved



- T4.7 8	
4.30 T4.31 T4.33	

WIN	DO	W AND	DOOR S	SCHEDL	JLE
item	no.	size (mm)	glass	thickness	frame
w1	1	1250x1700	clear	5mm tsg	aluminiur
w2	1	2000x1400	clear	5mm tsg	aluminiur
d1+	1	900x2100	-	40 mm hw	timber
f/light		900x 500	clear	6.3mm tsg	aluminiur
		aluminium wir			ak frami

site area	557.00	m²
coverage allowed (50%) existing coverage NO ADDITIONAL COVERAGE	278. 50 217. 85	m² m²
a.r allowed (1.2) existing f.a.r PROPOSED f.a.r FOTAL F.A.R	668. 14 161. 41 23. 67 185. 08	m² m² m² m²
Parking provided	5 I	bays